









produce $f_{LO}(IF)$ signal using $f_{COMPARE}$ corresp. to desired raster produce f (RF) signal + 111
using f compare > desired raster combine f (IF) with baseband 1/2 signal to produce IF signal Combine f₁₀(RF) with T IF signal to produce RF signal

F19.11

produce from baseband signal an IF signal -121 including desired naster produce RF signal from IF signal -122

FIG. 12